IN THE CLAIMS:

Kindly replace the claims of record with the following full set of claims:

playing a downloaded content <u>available for downloading</u>, comprising the steps: (Currently amended) A method, operable in a processing system, for

associated with different media types for the downloaded content available for downloading, wherein the quality menu includes a plurality of quality options downloading content including at least a quality menu of the downloaded content available for content of said downloaded content <u>available for downloading</u>, the pre-stored reading a pre-stored content providing additional information regarding a

detecting an available bandwidth;

the detected available bandwidth; downloading according to the additional information regarding the downloaded content available for downloading, wherein the request includes information of sending a request for downloading the downloaded content available for

detected available bandwidth; available for downloading, the quality selection being in conformance with the downloading from the menu of quality associated with the downloaded content selecting a quality of downloading the downloaded content available for

selected quality associated with the detected bandwidth; receiving the downloaded content <u>available for downloading</u> according to the

the pre-stored content; and playing the downloaded content available for downloading combined with

downloaded content available for downloading and the pre-stored content monitoring the available bandwidth to adjust a quality of the combined

request includes a URL of a website on which the downloaded content available N (Currently amended)The method according ō claim <u>,</u> wherein the

July 2010 2

for downloading are stored

- ω specific period arranged for detecting throughput of effective information transmitted within a (Original)The method according to claim 1, wherein the detecting step is
- content of said downloaded content available for downloading, the additional <u>available for downloading</u> on a processing system, comprising the steps: reading a pre-stored content providing additional information regarding a (Currently amended) A method for playing a downloaded content

associated with different media types for the downloaded content available for <u>for downloading,</u> wherein the quality menu includes a plurality of quality options information including at least a quality menu of the downloaded content <u>available</u>

detecting an available bandwidth;

information regarding the downloaded content <u>available for downloading</u>; downloading according to the detected bandwidth information and the additional selecting a relevant quality of the downloaded content available for

available for downloading, wherein the request includes the relevant quality; downloading according to the information relevant to the downloaded content sending a request for downloading the downloaded content available for

relevant quality; receiving the downloaded content available for downloading according to the

available for downloading; and the additional information regarding the content of the dewnloaded content playing the downloaded content <u>available for downloading</u> combined with

downloaded content available for downloading and the pre-stored content. monitoring the available bandwidth to adjust a quality of the combined

July 2010

- on which the dewnloaded content available for downloading are stored <u>downloading</u> further includes an ID of an optical disk, and an URL of a website additional Ø (Previously presented)The method according to claim information regarding the downloaded content 4, available wherein for
- specific period. arranged for detecting throughput of effective information transmitted within a (Original)The method according to claim 4, wherein the detecting step is
- downloading, comprising the steps: (Currently amended) A method for playing downloaded content available for

downloading; associated with different media types for the downloaded content available for downloading, wherein the quality menu includes a plurality of quality options of the downloaded content available for downloading, the pre-stored content including at least a quality menu of the downloaded content available for reading a pre-stored content which include information regarding a content

detecting an available bandwidth;

downloading according to the detected bandwidth information and the downloading; information regarding the content of the downloaded content available for selecting a relevant quality of the downloaded content available for

downloaded content, wherein the request includes the relevant quality; downloading according to the information regarding the content of the sending a request for downloading the downloaded content available for

relevant quality; receiving the downloaded content available for downloading according to the

downloading; and the information regarding the content of the downloaded content available for playing the downloaded content available for downloading combined with

July 2010

dewnloaded content available for downloading and the pre-stored content. monitoring the available bandwidth to adjust a quality of the combined

.

- downloaded content available for downloading are stored <u>downloading</u> includes an ID of an optical disk, an URL of a website on which the information regarding (Currently amended)The the content of the downloaded content method according ō claim 7, available wherein the for
- arranged for detecting throughput of effective information transmitted within a specific period (Original)The method according to claim 8, wherein the detecting step
- available for downloading, comprising: 10. Currently amended) Þ device for playing מ dewnloaded content

available for downloading; options associated with different media types for the downloaded content <u>available for downloading</u> wherein the quality menu includes a plurality of quality pre-stored content including at least a quality menu of the downloaded content regarding a content [[to]] the downloaded content available for downloading, the a reading means for reading a pre-stored content which include information

a detecting means for detecting an available bandwidth;

the pre-stored content, wherein the request includes the information of the content available for downloading according to the information contained within a sending means for sending a request for downloading the downloaded

downloading according with the detected bandwidth; a receiving means for receiving the downloaded content available for

downloading combined with the pre-stored content; and playing means for playing the downloaded content available for

July 2010

S

stored content. of the combined downloaded content available for downloading and the premonitoring means for monitoring the available bandwidth to adjust a quality

.

- available for downloading are stored. (Currently amended) includes Ø of a website The device according to claim 10, on which the downloaded content wherein the
- 12. are arranged for detecting throughput of effective information transmitted within a specific period. (Original) The device according to claim 10, wherein the detecting means
- 13. available for downloading, comprising: (Currently amended) A device for playing a downloaded content

available for downloading; options associated with different media types for the downloaded content available for downloading, wherein the quality menu includes a plurality of quality pre-stored content including at least a quality menu of the downloaded content regarding a content of the downloaded content <u>available for downloading,</u> the a reading means for reading a pre-stored content which include information

a detecting means for detecting available bandwidth;

available for downloading according to the detected bandwidth information and information regarding the downloaded content available for downloading; a selecting means for selecting relevant quality of the downloaded content

downloaded content, wherein the request includes the relevant quality; content available for downloading according to the information relevant to the a sending means for sending a request for downloading the downloaded

downloading according to the relevant quality; a receiving means for receiving the downloaded content available for

July 2010

9

downloading combined with the pre-stored content; and playing means for playing the downloaded content available for

stored content. of the combined downloaded content available for downloading and the prea monitoring means for monitoring the available bandwidth to adjust a quality

- associated with different media types for the downloaded content available for <u>downloading,</u> wherein the quality menu includes a plurality of quality options content are stored and a quality menu of the downloaded content available for includes an ID of an optical disk, an URL of a website on which the downloaded downloading information relevant to the downloaded content <u>available for downloading</u> (Currently amended) The device according to claim 13, wherein the
- specific period are arranged for detecting throughput of effective information transmitted within a (Original) The device according to claim 13, wherein the detecting means
- available for downloading, comprising: 16 (Currently amended) Þ device for playing מ downloaded content

options associated with different media types for the downloaded content available for downloading, wherein the quality menu includes a plurality of quality pre-stored content including at least a quality menu of the downloaded content regarding a content of the downloaded content available for downloading, the a reading means for reading a pre-stored content which include information

a detecting means for detecting an available bandwidth:

available for downloading according to the detected bandwidth information and a selecting means for selecting relevant quality of the downloaded content

July 2010

7

downloading; the information regarding the content of the downloaded content available for

downloaded content available for downloading, wherein the request includes the content available for downloading according to the information relevant to the relevant quality; a sending means for sending a request for downloading the downloaded

downloading according to the relevant quality; a receiving means for receiving the downloaded content available for

combined with the pre-stored content; and a playing means for playing the downloaded content <u>available for downloading</u>

stored content. of the combined downloaded content available for downloading and the prea monitoring means for monitoring the available bandwidth to adjust a quality

(Currently amended)The device according to claim

information relevant to the downloaded content

includes an ID of an optical disk, an URL of a website on which the downloaded

available

for downloading

16,

wherein the

content are stored.

specific period are arranged for detecting throughput of effective information transmitted within a 18. (Original) The device according to claim 17, wherein the detecting means

July 2010 8